Approved For Release 2000/08/17: CIA-RDP61-00391R000100410215-7

## DUNTIBETITION

Assistant Director, Besearch seri Reports
25X1A5a1

25 Jun 1952

Procurement of Becert and Current Photography

- I. One of the major bottlemecks to the fullest utilization of photo intelligence in C.T.A. is the procurement of satisfactory serial photography soon after the recommissance has been made. At present, C.T.A. revely has adopte to durrent serial photography until it is 4 to 6 months old, often it is a year old.
- 2. At present the Brownshippine Squadrone send copies of their product through Air Parcy channels to Becommissions Branch, A-2, AF. This takes shout a week from the Far Bast. In Washington the pictures are received at the Photo Interpretation Section, where they are sensed for interest. These of interest are hold for study. Southne tentical photography and other saturial from over Horse are routed issectionally be the Combail Film Library, Air AG. Occarally specifical those recognishments runs in which we have an interest are hold at PM. It takes at laust three ments for this unit to process, interpret and report upon those runs, all of which is done before the original prints are sent formed to CIL. Once in the CML three photographs
- Reports issued by the Air Posce. It is not possible for us to know from these brief reviews, based almost entirely on AF requirements, whether or not the rea contains information of interest to C.I.A. It is eate to say that every run has goographic interest. For escurity reasons we conset alors the Air Posce securing officer to our meet critical meds. Once the photography has reached the Air AC, we can ecclar it printed for our me. This is done through CS. For interest reacces of the AF, it token a minimum of three weeks to get a print from Air AC unless OR puts a high principly on the print. Thus it takes shout two weeks. Thus the photography is at least a member old when it reaches C.I.A. MIS WOULD APPLICATE IN THE STATE TO PROTECTED FROM IT C.I.A. AS WELL AS BECOME.
- Le After this long wait two prints received at C.T.A. May as well be called second class. They are printed from copy negatives. There is considerable loss in dotall and in quality, especially in the highlights and shadow through the inevitable increase in contrast due to copying.



- 2 -

- during World Nor II. The Phobe Reballigance Unit set up in III, C.2. Whis receive the State State of the Second State of the proposed unit in C.I.. There there was developed a very close constituention between plants inhalligance and current inhalligance. This listen because no profitable that for the last four months of specialism out of Chass a sidilar photo intelligence officer was assigned as a Special SEO to Consent Letter. This was in order to have within the MIS expeciments direct contact with Recommendances so specially observe tempote could be laid on for use in current intelligence by MIS. In this case the analysis was made at Companion and order to MIS within house of the lasting of the Recommensures and order to MIS within house of the lasting of the Recommensures place. This arrest process that ideal for MIS and for 20 Boss.
- Owner, MCD had approved at a methodocory working arrangement with the field. At first this was distinctly covers. Later 1t become that had been a provided with a process that and the first this was distinctly covers. Later 1t become that had been applied to the ferential approximation working with 50 form applied the regular 550 at 80 form with a full set of prints of angle was over Japanese bald therefore. These photographs were brandistely dispersional by possis directly to the FIU in MCG. Through this system we benefited the prints from the original negatives in 5 to 6 days from the date of pictography. Stills this system never was approved It had never been broached by Air Forms it had the approximation of the Community General in the field.

25X1A6a

The lieuwe that is similar system one to not up at this cour specified system, when ever sade, he sent to him, I suspect that the Field would approve it. These prints then could be similable for use by the photo intelligence personnel in C.I.A. We would them have first class prints with no capping depositation to work with se would not have to justify to the Air AO car ment for To assemble in his base propagate and we would have about It works that is procurement of the photography.

25X1A5a1

## CONFIDENTIAL